

VZCZCXYZ0005
RR RUEHWEB

DE RUEHKI #1766 3520701
ZNY CCCCC ZZH
R 180701Z DEC 06
FM AMEMBASSY KINSHASA
TO RUEHNW/DIR DTSP0 WASHDC
INFO RUEHSA/AMEMBASSY PRETORIA
RUEIBO/ATO HQS WASHDC
RUEHC/SECSTATE WASHDC 0089
RUESC/RRF BRANDY WASHINGTON DC
RUEHST/RRF BELTSVILLE
RUDKC/RRF CROUGHTON
RUDKA/ATO EUROPE
RUEHKI/AMEMBASSY KINSHASA

C O N F I D E N T I A L KINSHASA 01766

SIPDIS

DEPT FOR IRM/CST/LD/OB/AF
ATO HQS FOR GCS/NED, GCS/FOD, GCS/NOD, GCS/FSG, GCS/NSG
DTSP0 FOR TSD/AS
PRETORIA FOR RIMC
CSG/SDD/AB/WHA FOR RRF MIAMI

E.O. 12958: DECL: 07/25/2015

TAGS: [ANET](#) [ACOA](#)

SUBJECT: WEEKLY SATCOM CONDITION REPORT - KINSHASA

REF: NONE

CLASSIFIED BY: ITO BARRY GREENE, REASON: 1.4(G)

[1](#)A. (U) DATE: 18 DECEMBER 2006

[1](#)B. (U) WEATHER/FORECAST: OVERCAST, HEAVY RAIN

[1](#)C. (U) IDNX CHANNELIZATION/RATE/CUSTOMER/STATUS

C07P0/1024000BPS/CICO ROUTER BB#1/ACTIVE
C07P1/96000BPS/BB#2/ACTIVE
C08P1/768000BPS/ITC BB/ACTIVE
C09P0/9600BPS/ITC ALT/INACTIVE
C09P2/2400/IPC/ACTIVE

[1](#)D. (C) DST 4.6C

PRMODEM OVERHEAD EB/NO: 11.1 DB
SECMODEM OVERHEAD EB/NO: 11.2 DB

[1](#)E. (C) OUTPUT POWER: -9.5 DBM

[1](#)F. (U) TEST LOOP CHECK: N/A

[1](#)G. (C) TERMINAL STATUS: FULLY OPERATIONAL

[1](#)H. (C) SCUPS 3: XBAND

PRMODEM OVERHEAD EB/NO: 8.1 DB
SECMODEM OVERHEAD EB/NO: 8.1 DB

[1](#)I. (C) OUTPUT POWER: ONLINE MODEM -9.5 DBM

[1](#)J. (C) REMARKS: DST AGGREGATE IS 1984 Kbps (E1) AND SCUPS AGGREGATE IS 192 Kbps. SCUPS DEHYDRATOR IS INOP AND HAS BEEN TECHREQED VIA SRS. MODEM A WAS REPLACED AND IS OPERATIONAL.

[1](#)K. (U) THIS CABLE HAS BEEN FULLY COORDINATED AT POST.

MEECE